AMENDMENTS TO THE SPECIFICATION:

Page 6, replace the paragraph, beginning on line 10, with the following amended paragraph:

--Figure 2 diagrammatically reflects a curved typical relation according to the invention between a friction coefficient or parameter, linearly parameterised along the Y-axis of the figure, and a "belt and oil features" parameter L, alternatively Lubrication number L, logarithmically expressed along the X-axis. The parameter L is calculated utilising the dimensionless number

 $L = \eta_0 V_r$ $p_{av} R_a \underline{\prime}$

(2)

in which:

= a lubrication number or parameter in accordance L with an insight underlying the invention;

= the relative speed between the two contacting surfaces, here of the inner belt ring and a transverse element's saddle;

the dynamic viscosity parameter of η_0 the lubricating medium at ambient pressure;

Pav = the average Herzian stress within the band/saddle contact;

[[Ra]] $\underline{Ra'}$ = the combined surface roughness [[Ra']] of both saddle and ring surface \underline{as} calculated by equation (1) $\underline{above.--}$

Page 6, delete the paragraph, beginning on line 29.